

In the claims:

Please amend the claims as set forth below.

1. (Currently Amended) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a browser of a client computer system, comprising:

receiving, at an auxiliary server, a request from client browser for a main program[[],];
and

delivering the main program to the requesting client browser, the main program being configured to receive seller specific information, and to load and activate one or more modules including a picture displaying module for displaying selectable images, the picture displaying module being configured to obtain a set of pictures of the selected seller's auction items, based on the received seller specific information, to moveably display, on the client browser, a set of pictures, showing the selected seller's auction items, [[based on the seller specific information]], and to receive a user selection of a picture being displayed and to redirect the client browser to an auction item document at an auction site associated with the selected image.

2. (Original) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 1, wherein the step of receiving a request from a client browser for a main program includes receiving the request from an auction item document obtained from an auction site.

3. (Original) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 1, wherein the set of pictures is displayed on the auction item document obtained from the auction site.

4. (Currently Amended) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 1,

wherein the picture displaying module is configured to moveably display the set of pictures at a controllable speed; and

wherein the controllable speed is [[set]]controlled by a current position of a pointing device connected to the client computer system.

5. (Original) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 1,

wherein the client computer system includes a display output device and the client browser occupies a graphical window on display output device; and

wherein the picture displaying module is configured to moveably display the set of pictures horizontally in the client browser graphical window.

6. (Original) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 1, wherein the main program is configured to load and activate a categories module that maintains a set of categories available on the auction site from the specified seller.

7. (Original) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 6, wherein the set of categories available on the auction site from the specified seller is stored on the auxiliary server.

8. (Currently Amended) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 6, wherein the main program is configured to load and activate an item links module that maintains a set of item links for each category in the set of categories available on the auction site from the specified seller.

9. (Original) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 8, wherein the set of item links available on the auction site from the specified seller is stored on the auxiliary server.

10. (Original) A method of delivering, in the form of selectable images, a plurality of auction items of a selected seller to a client browser as recited in claim 9, wherein the set of item links includes an item name associated with each item link.